

What Is Effective Technology Integration?



Supports The Four Key Components Of Learning

Active Engagement

Frequent Interaction & Feedback

Participation In Groups

Connection To Real-World Experts



Effective Technology Integration

Not quite sure how the four computers in your classroom and one school iPad cart are going to help with student achievement. Contact me for assistance with lessons that integrate technology and support curricular goals.



Collaborative Lessons

Need help with lesson ideas that integrate the available technology? Let's collaborate and co-teach your next lesson integrating the technology available at your school.



Interactive WhiteBoard Lessons

Need assistance creating interactive and engaging lessons utilizing your digital whiteboard? **ActivInspire** helps bring lessons to life. It allows for the blending of real-time assessment and real-world experience. Contact me for one-on-one training.



myBackpack Digital Tools & Resources

Looking to integrate **myBackpack** and its resources into your daily classroom lessons and activities? Contact me to effectively utilize the digital learning tools, e-books, OneNote, Office Suite and OneTouch Apps that are available.



Engaging Lessons and Mobile Technology

Move your students from consumers of low level facts to producers of higher level thinking with precisely selected mobile activities. Contact me before your next lesson to get started.



Project-Based Learning

Effective PBL includes key knowledge, challenging problems, sustained inquiry, authenticity, student voice & choice, reflection, critique & revision, and a public product. Contact me for the tools to ensure all of these components are in your next PBL project.



Blended Learning

Looking for the right tools to best incorporate the combination of digital content and activity with face-to-face content and activity? Contact me for digital and face-to-face content that is effective and efficient.



Coding In Class

Logical thinking, problem solving, persistence, collaboration and communication are the lasting skill sets which learning to code builds. Contact me to get coding started in your class.

Let's Collaborate



Need Help?

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